



LIVELLA
UNDERFLOOR HEATING



Beautifully Warm Floors

On slab, best value & remarkably efficient heating option

Enjoy superior comfort and astonishing savings from the best radiant floor heating system available.

- ✓ New Builds and Renovations
- ✓ Fully Automated
- ✓ No Maintenance
- ✓ One System for All Coverings
- ✓ 10 Year Quality Guarantee



LIVELLA
UNDERFLOOR HEATING

AUSTRALIA

NEW ZEALAND

T: 1800 833 933
E: info@livella.com

T: 0800 432 892

PO Box 665
Dee Why
NSW 2099

Comfort of Radiant Warmth

Heated floors will make all the difference to your new home or renovation project, running in rhythm with your routine to create living spaces that are exquisitely comfortable in any season.

Radiant heat is clean, effective and as natural feeling as sunshine. Warmth is delivered to the coldest parts of the body first, with breathe-easy temperatures maintained at eye level. You can expect a healthier home too: there are no drafts and a dry floor assists in alleviating mold, mildew and dust mites.

Energy conservation is central to Livella's philosophy. The included thermostat shares its smarts with towel warmers, demisters and lights to create a coordinated system that costs less to enjoy. It's a new way of thinking about your family's comfort and the added convenience could save you thousands.

Programmable thermostat

Deluxe LCD colour touch screen thermostat with appliance manager.

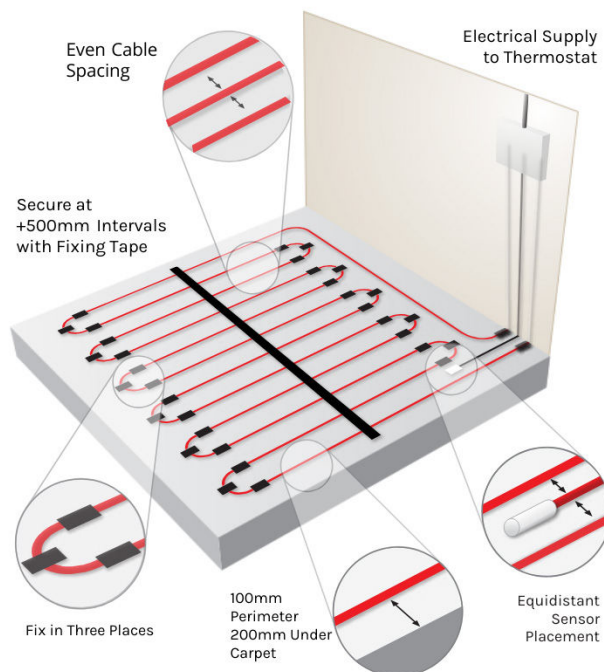


Sizing Guide

MODEL	COVERAGE	RESISTANCE	LENGTH
UF0200	1 – 1.6m ²	200w	13m
UF0300	1 – 2.2m ²	300w	20m
UF0400	2.2 – 3m ²	400w	27m
UF0500	3 – 4m ²	500w	33m
UF0650	4 – 5m ²	650w	43m
UF0800	5 – 6m ²	800w	53m
UF1000	6 – 7.5m ²	1000w	67m
UF1250	7.5 – 9m ²	1250w	83m
UF1500	9 – 11m ²	1500w	100m
UF1800	11 – 13.5m ²	1800w	120m
UF2000	13.5 – 16m ²	2000w	133m
UF2500	16 – 20m ²	2500w	167m
UF3000	20 – 24m ²	3000w	200m

Tailor-Made for Superior Effect

Livella's flexible heating cables are fixed directly below tiles, timber, carpet and vinyl allowing heat to transfer rapidly into the room above. Fully automated and thermostatically controlled, warmth is delivered only when and where it's needed.



Technical Specifications

VOLTAGE	2300-240V
LEAD LENGTH	2.5MM
CABLE DIAMETER	2.8MM
WATTS/METRE	15
COLD LEAD DIAMETER	6.0MM
STANDARDS	IEC 60800: 2009 IP Rating - IPX7
CABLE CONSTRUCTION	<ul style="list-style-type: none">• Conductor - Single• Primary Insulation - Fluoroplastic 200°• Secondary Insulation - XLPE• Braided Sheath• Cable Sheath - Red PVC (105°)

